



9.创建工作空间与功能包

主讲人: 古月

• 工作空间



工作空间(workspace)是一个存放工程开发 相关文件的文件夹。

- src: 代码空间(Source Space)
- build:编译空间(Build Space)
- devel: 开发空间(Development Space)
- install: 安装空间(Install Space)

```
workspace folder/
                           -- WORKSPACE
  src/
                              SOURCE SPACE
    CMakeLists.txt
                           -- The 'toplevel' CMake file
    package 1/
      CMakeLists.txt
      package.xml
    package n/
      CMakeLists.txt
      package.xml
  build/
    CATKIN IGNORE
                              Keeps catkin from walking this directory
  devel/
                           -- DEVELOPMENT SPACE (set by CATKIN DEVEL PREFIX)
    bin/
    etc/
    include/
    lib/
    share/
    .catkin
    env.bash
    setup.bash
    setup.sh
  install/
                           -- INSTALL SPACE (set by CMAKE INSTALL PREFIX)
    bin/
    etc/
    include/
    lib/
    share/
    .catkin
    env.bash
    setup.bash
    setup.sh
```

catkin编译系统下的工作空间结构

• 创建工作空间



创建工作空间

\$ mkdir -p ~/catkin_ws/src

\$ cd ~/catkin_ws/src

\$ catkin_init_workspace

编译工作空间

\$ cd ~/catkin_ws/

\$ catkin_make

设置环境变量

\$ source devel/setup.bash

检查环境变量

\$ echo \$ROS_PACKAGE_PATH

→ ~ echo \$ROS_PACKAGE_PATH

/home/hcx/catkin_ws/src:/opt/ros/indigo/share:/opt/ros/indigo/stacks

• 创建功能包









• 创建功能包



\$ catkin_create_pkg <package_name> [depend1] [depend2] [depend3]

创建功能包

\$ cd ~/catkin_ws/src

\$ catkin_create_pkg test_pkg std_msgs rospy roscpp

编译功能包

\$ cd ~/catkin_ws

\$ catkin_make

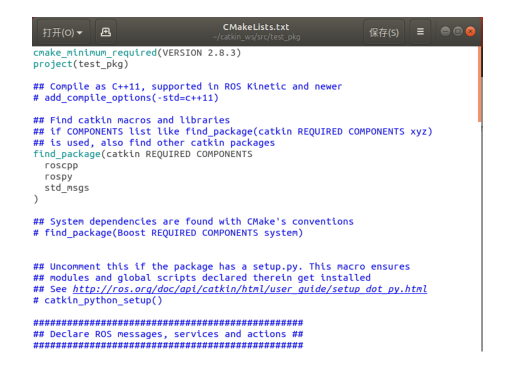
\$ source ~/catkin_ws/devel/setup.bash

同一个工作空间下,不允许存在同名功能包 不同工作空间下,允许存在同名功能包

• 创建功能包







```
package.xml
                                                           保存(s) ■ ■ 🗎 🗎
 打开(o) ▼   ユ
<?xml version="1.0"?>
<package format="2">
  <name>test pkg</name>
 <version>0.0.0/version>
 <description>The test pkg package</description>
 <!-- One maintainer tag required, multiple allowed, one person per tag -->
  <!-- Example: -->
 <!-- <maintainer email="jane.doe@example.com">Jane Doe</maintainer> -->
  <maintainer email="hcx@todo.todo">hcx</maintainer>
 <!-- One license tag required, multiple allowed, one license per tag -->
  <!-- Commonly used license strings: -->
 <!-- BSD, MIT, Boost Software License, GPLv2, GPLv3, LGPLv2.1, LGPLv3 -->
  cense>TODO</license>
 <!-- Url tags are optional, but multiple are allowed, one per tag -->
 <!-- Optional attribute type can be: website, bugtracker, or repository -->
 <!-- Example: -->
  <!-- <url type="website">http://wiki.ros.org/test pkg</url> -->
```

感谢观看

怕什么真理无穷,进一寸有一寸的欢喜

更多精彩, 欢迎关注







古月学院

